

Military in Wasatch Co

Table of Contents

Bibliography

Military in Utah

- 1854 Johnston's Army came
- 1861 kept wagons, supplies & equipment
- 1862 Col. Patrick Ed Connor at Ft. Stephen A Douglas
- 1863 " " " @ Bear River
- Connors men prospecting in Ogumwks, Park City etc
- Connors men in Parley's Canyon, Jordanelle, Soldier Hollow, Mill B & Soldier Creek

Buffalo Soldiers
P civil war
where in 20th?

→ Nauvoo Region in SECU
26 May 1866 Utah Militia in Wasatch Co.
Forts Thru-out Utah

- Dec 1911 ^{Brig} Genl Edger A Wedgewood Natl Guard in Riverdale
- 24 Apr 1914 Camp 9 May 1914 Camp Wedgewood established by Pres Woodrow Wilson (18,700 acres) at Jordan Narrows " River
- for Regular Army & National Guard.
- National Guard Encampment prior to 1917 & WWI
- 1922 Encampment by Natl Guard.
- 1928 Gov Geo H Dern named it W @ Williams
- + 153
+ 199 acres
Dec 1937
CCC in
Helen
1941 & during WWII Fed Army Training Ctr.
- Nov 1944 Feds turned camp back to Utah State National
- Records now consists of 21,093 acres + more to 34,720 ac.
- 1984 Dr Rex A Whiting & RRS found records in Springville

BOYD G. HOLBROOK, M. D.
ORTHOPAEDIC AND TRAUMATIC SURGERY
508 EAST SOUTH TEMPLE
SALT LAKE CITY 2, UTAH

9 April 1959

OFFICE HOURS
BY APPOINTMENT

TELEPHONE 4-1764

Raymond Green, M.D.
Heber Hospital
Heber, Utah

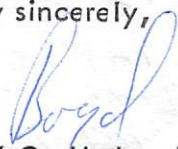
Re: Bryan Kohler

Dear Dr. Green:

I have examined the x-rays taken on this man which indicate a fracture of the right distal fibula with lateral displacement of the talus. Your postreduction films show an excellent position and reduction and subsequent films show that position has been maintained. It apparently has now been seven weeks since this injury.

Even though the last x-ray shows a little evidence of union, I would be of the opinion that there should be good clinical union at this time in a long oblique fracture of the fibula such as is present here. For this reason, I would not believe that further immobilization is necessary and that the usual measures for rehabilitation are indicated and should result in a good useful ankle.

Very sincerely,


Boyd G. Holbrook, M.D.

BGH:dml

